Overview Statement

Harbor Management and Access Grant

For Coastal Waters and Great Ponds

NOTICE:

Applications for the 2021 calendar year are due at the Bureau of Parks and Lands by 5:00PM on May 7, 2021.

Overview

The Submerged Lands Harbor Management and Access Grant Program (HMA) is administered by the Submerged Lands Program (SLP), a program of the Bureau of Parks and Lands (BPL) within the Maine Department of Agriculture, Conservation and Forestry (DACF). The SLP works to balance the public's right to access state waters with demand for private and commercial use of those waters. The SLP administers the Submerged Lands Leasing Program which provides limited leases and easements that allow piers and other structures to be built on or over publicly-owned submerged lands. Lease and easement revenues are used to support harbor planning and public access improvements through grants to municipalities and state agencies. Maine's submerged lands include:

Coastal waters: All land from the mean low-water mark out to the three-mile territorial limit (including islands).

Tidal Rivers: All land below the mean low-water mark of tidal rivers upstream to the farthest natural reaches of the tides.

Great Ponds: All land below the natural low-water mark of ponds that are 10 or more acres in size in their natural state.

Boundary Rivers: Land lying between the banks of rivers that form Maine's border with Canada.

Please visit http://www.maine.gov/dacf/parks/about/submerged_lands.shtml for more information about the Submerged Lands Program.

Eligible Project Locations

Coastal waters: Coastal waters include all waters where the tide rises and falls such as the ocean, bays, estuaries and tidal rivers.

Great Ponds: Projects in Great Ponds include all bodies of freshwater classified as a Great Pond, tributaries that provide direct access to Great Ponds.

International Boundary Rivers: Projects located in the St. Francis, St. John's and St. Croix Rivers

Please see the attached Quick Reference Guide to determine which state-administered grant program would best suit your community's project.

Eligible Activities

Restoration of Existing Water Access Facilities (Coastal Waters and Great Ponds)

These projects will restore and modernize an existing facility or support public water access facilities including but not limited to; float¹ and gangway replacement; new piles or dolphins; trailer boat ramp reconstruction; pier maintenance; and repairs and hand carry boat access improvements. These projects may also include reimbursement for emergency repairs due to storm damage or accidents. If you are requesting reimbursement for emergency repairs, only damages that occurred during the seven-month period preceding the grant submission deadline (May 7, 2021) are eligible. Applicants <u>must</u> provide documentation that the damage occurred during the specified seven-month period.

HMA <u>will not</u> pay for planning or engineering in coastal waters; coastal towns should continue to apply to the Maine Coastal Program (now housed at the Maine Department of Marine Resources) for planning, feasibility studies and engineering.

HMA funds cannot be used for routine or seasonal maintenance such as cleaning, painting or installation and removal costs of seasonal infrastructure.

Construction of New Water Access Facilities (Coastal Waters and Great Ponds)

These projects will include the construction of new public water access. However, land acquisition is not an eligible activity under HMA.

Engineering or Planning (Great Ponds only)

HMA grants in this category are to be used for engineering and planning activities on Great Ponds and Boundary Rivers only, and may include restoration of existing facilities, new construction, or ordinance development related to moorings, floating structures or other water access issues. Applicants seeking engineering or planning grants in coastal waters should continue to apply to the Maine Coastal Program.

Land and right-of-way acquisition and routine maintenance <u>are not</u> eligible activities under this grant program. HMA funds cannot be used to support any facility that incorporates user fees, other than a nominal fee, and the facility must be open to all residents and non-residents alike.

Who may apply for funding through this grant program?

Eligible entities include Maine municipalities, unorganized territories and counties that are located adjacent to waters that are subject to the SLP. All structures (piers, floats, boat ramps, etc.) owned or managed by the applicant that are subject to Maine's submerged lands laws must be in compliance with the Submerged Lands Program in order to be eligible for HMA.

¹ Please check with the Bureau of Parks and Lands Boating Facilities Program to see if your municipality is eligible for free or low cost replacement of boarding floats and concrete boat ramps.

Timeline and Deadlines

All grant applications must be delivered to the offices of the Bureau of Parks and Lands located at 18 Elkins Lane, Augusta, Maine, emailed or received no later than <u>5:00PM on May 7, 2021</u>. Grant awards will be announced by early June 2021. Applications should be either emailed to <u>john.noll@maine.gov</u> or mailed to:

John E. Noll, Director Submerged Lands Program Bureau of Parks and Lands 22 State House Station Augusta, ME 04333-0022

Maximum grant awards and match requirements

This grant program is administered under the direction of the Director of the SLP. Grants are awarded on a reimbursement basis up to 75 percent of the total project cost or a maximum of \$15,000, excluding local match. A minimum of 25 percent local match is required.

Match may include cash, in-kind, and federal, other state or local funds. In-kind rates for skilled or unskilled labor and donated equipment must be reasonable and correspond to one of two methods:

- 1) Standard Rate: The rate the equipment owner would normally charge for the use of the equipment.
- 2) <u>MaineDOT rate</u>: Current rates set by the Maine Department of Transportation (MaineDOT).

Project selection

Eligible proposals will be reviewed and scored by a committee consisting of BPL staff and other state agency professionals that are experienced in public water access infrastructure using a competitive process. Grants will be awarded subject to funding availability.

Proposed projects will be ranked per the following criteria:

- *Public Trust Rights*-the extent to which the project enhances or protects the public's right to fish, fowl or navigate on coastal waters and Great Ponds
- *Cost Effectiveness*-the extent to which the project will provide a positive return on HMA grant funds
- *Matching Funds Provided by the Applicant*-a higher amount of matching funds from the applicant will generally score higher than a local match that is lower
- *Maintenance Plan (if applicable)*-the quality of the applicants plan to maintain the project and ensure the project's life is maximized
- Cost Analysis and Budget-has the applicant provided a detailed and realistic financial analysis and budget?
- Demonstrated Need-has the applicant demonstrated that there is a need for the project?
- Grants Received by the Applicant-has the applicant already received related grant awards?
- Project Feasibility and Readiness-the feasibility and the applicant's preparation to undertake the project will be considered

- *Geographic and Demographic Benefits*-will the project serve a local, regional or statewide population?
- Overall Quality of the Proposal-Has the applicant presented a well-organized, concise and easy to understand grant application? Are supporting maps and photos clear and easy to read?

Quick Reference Guide to Grant Programs for Marine Related Projects in Coastal Waters

Type/ Size of Proposed Project		Relevant Grant Program					
	Type/ Size of Proposed Project	HMA	SHMP	CCG	BFP	SHIP	BIG
al ıts	<\$20,000*/Marine infrastructure projects	X			X		
Municipal Applicants	>\$20,000/Marine infrastructure projects				X	X	X
Mur	Engineering, coastal community planning and harbor management		X	X			
Private Sector Applican	Marine infrastructure projects						X
Public/ Private Applican	Marine infrastructure projects						X

^{*}Total cost of project including 25% local match

Quick Reference Guide to Grant Programs for Projects on Great Ponds

Type/Size of Duomocad Duoiset		Relevant Grant Program					
	Type/ Size of Proposed Project	HMA	SHMP	CCG	BFP	SHIP	BIG
al ts	<\$20,000*/Infrastructure projects on Great Ponds	X			X		
Municipal Applicants	>\$20,000/Infrastructure projects on Great Ponds				X		
Mur	Engineering and harbor management planning on Great Ponds	X					
Private Sector Applican	Great Pond infrastructure projects						
Public/ Private Applican	Great Pond infrastructure projects						

^{*}Total cost of project including 25% local match

HMA=Submerged Lands Program's Harbor Management and Access grant (25% match required)

SHMP=Shore and Harbor Management Program is administered by the Maine Coastal Program (http://www.maine.gov/dmr/mcp/grants/index.html)

CCG=Coastal Community Grants is administered by the Municipal Planning Assistance Program (http://www.maine.gov/dacf/municipalplanning)

BFP= Boating Facilities Program is administered by the <u>Bureau of Parks and Lands (www.maine.gov/dacf/parks/about/boating_facilities_program</u>)

SHIP=Small Harbor Improvement Program is administered by the Maine Department of Transportation (http://www.maine.gov/mdot/pga/)

BIG=Boating Infrastructure Grant is administered by the Maine Department of Transportation (http://www.maine.gov/mdot/pga/)

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SHIP=Small Harbor Improvement Program is administered by the Maine Department of Transportation (http://www.maine.gov/mdot/pga/)

BIG=Boating Infrastructure Grant is administered by the Maine Department of Transportation (http://www.maine.gov/mdot/pga/)

Submerged Lands Program Harbor Management and Access Grant Application

Part 1 - Applicant Information

1. Organization ORGANIZATION NAME		CONTACT NAME	
ORGANIZATION NAME		CONTACT NAME	
ADDRESS (MAILING)		E-MAIL	
CITY	STATE	ZIP	PHONE
FEDERAL TAX ID NUMBER			
Number of Turns			
2. Applicant Type			
□ Municipal	□ County		☐ Unorganized Territory
□ Municipal	☐ County		☐ Unorganized Territory
	•		
3. Has Your Entity Receiv	ved a Grant Award fr		☐ Unorganized Territory Following Grant Programs?
3. Has Your Entity Receiv	ved a Grant Award fr		
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Part 2 – Applicant Eligibility / Project Viability

1. Authorization to Apply		
☐ Selectmen/ Town Council/ County Commissioners – n	nust provide documentation	
□ Other:		
2. Ownership		
What is the status of the land upon which the proposed p lease of not less than 20 years and the facility to be open	-	•
□ Owned - Public		
☐ Leased		
□ Other:		
3. What Permits are Required for the Proje	ect?	
What permits (local, state or federal), if any, will be requir		
local code enforcement officer indicating what permits, if	any, will be needed and the s	tatus of these permits.
Part 3 – Pro	eject Information	
1. Project Location and Street Address CITY/TOWN(S)		
2. GPS Coordinates		
Please list coordinates for the project or other significant		
WATER BODY	LATITUDE	LONGITUDE
3. Project Maps		
Location Map: Submit a map clearly indicating the re	egional and site-specific loc	eation of the project.

4. Project Category – Please See HMA Graden check all that apply:	nt Overview Statement for Project Eligibility
 □ Restoration of Existing Water Access Facilities (Coas □ Construction of New Water Access Facilities (Coastal □ Engineering or Planning (Great Ponds only) 	· · · · · · · · · · · · · · · · · · ·
5. Grant Amount Requested:	
\$	Maximum grant amount from SLP is \$15,000/ 25% local match required
6. Project Descriptive Narrative Summary	
Be informative and concise. Include current conditions ar necessary.	nd your vision for the completed project. Attach photographs, if
7. What is the Scale of the Project?	
What is the geographic context of the project? Please de does the water access facility serve more than one town?	scribe who uses the facility in the space below. For example,
 □ Local (serves primarily a single municipality) □ Multi Municipality/ Regional □ Statewide Description: 	
8. Type of Use	
The primary users of the facility are:	
□ Recreational□ Commercial□ Both	

9.	User Fees
Will	the public be charged a fee for using the facility?
	No
	Yes – (Include a fee schedule)
10.	Project Need
Ple	ase describe the need for the project.
	Who Designed or Will Design Your Project?
Des	scribe qualifications and experience and reasons for selection.
	Who Will Construct Your Project? (staff, volunteers, contractors, etc.)
Des	scribe qualifications for the work and the reasons for selection.

13. Project Budget

- SLP grant limited to maximum of 75% of overall project
- Total Applicant cash and in-kind (donated) costs must be <u>at least 25%</u> of total project cost
- Design/Engineering limited to maximum of 10% grant amount

Item Description	Total Item Cost	Grant Recipient Cash	Grant Recipient In-Kind	HMA Funds Requested
Design / Engineering Services				
	<u> </u>			<u> </u>
Purchase of Services				
	\vdash	\vdash		
Construction Contracts				
	\vdash	\vdash		
Equipment Rental				
	\vdash	\vdash		
	\vdash			
Supplies/Materials				
	\vdash			
Labor				
Dabot				
	\vdash	\vdash		
	\vdash			
Administration				
	\vdash	\vdash		
	%		ch (must be at lea	
	%	Grant Request	(Max. \$15,000; ca	n i exceed 15%)

SOURCE	WHO IS PROVIDING MATCH?	AMOUNT	COMMITTED	PENDING	CONT
Cash from applicant		\$			
Cash donations from others		\$			
Non-cash donations (materials)		\$			
Donated labor		\$			
Other		\$			
The		•	t to finance its sh		_
Thecosts, including n Either our municipubligations or we The project, if apply The project, if apply budget. The project, if apply Any changes must Our municipality/	has the ananagement and maintenance after pality/ county has the personnel and have the capacity to engage others proved, will begin promptly and will be proved, will submit expenditure documents of the approved by a project agreement community understands that this is	project compled equipment to who do. be completed burnentation that ans with Disablent amendmental areimburseme	tion for a minimulation for a minimulation for a minimulation of the date indicated reflects only those illities Act (ADA). It, and ent grant and musting the desired results and musting preserved.	nare of the proportion of 15 years. Agement and moted on the projected in the projected incur all costs	osed pronaintenar ect agree in the pro
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